

PALM INTRANET

Day: Thursday Date: 1/19/2006 Time: 20:15:40

Inventor Information for 10/046731

Inventor Name	City	State/Country
TAO. SHIQUAN	STARKVILLE	MISSISSIPPI
JINDAL, RAJEEY	STARKVILLE	MISSISSIPPI
WINSTEAD, CHRISTOPHER	STARKVILLE	MISSISSIPPI
SINGH, JAGDISH P.	STARKVILLE	MISSISSIPPI
Appin Info Contents Petition Info Atty/A	gent Info Continuity Data	Foreign Data Inventors
Search Another: Application# Sea	or Patent#	Search
PCT / Search	or PG PUBS#	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 1/19/2006 Time: 20:17:45

Inventor Name Search Result

Your Search was:

Last Name = WINSTEAD First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08659197	5686661	150		IN-SITU, REAL TIME VISCOSITY MEASUREMENT OF MOLTEN MATERIALS WITH LASER INDUCED ULTRASONICS	WINSTEAD, CHRISTOPHER
10046731	Not Issued	71		Optical fiber sensor having a sol-gel fiber core and a method of making	WINSTEAD, CHRISTOPHER
<u>10367806</u>	Not Issued	93		METHOD AND APPARATUS FOR ELEMENTAL AND ISOTOPE MEASUREMENTS AND DIAGNOSTICS-MICROWAVE INDUCED PLASMA-CAVITY RING- DOWN SPECTROSCOPY	WINSTEAD, CHRISTOPHER
10227191	6878943	150		HEXAVALENT CHROMIUM MONITOR	WINSTEAD, CHRISTOPHER B.
10608228	Not Issued	93		MOISTURE SENSOR BASED ON EVANESCENT WAVE LIGHT SCATTERING BY POROUS SOL-GEL SILICA COATING	WINSTEAD, CHRISTOPHER B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
WINSTEAD CHRISTOPHER Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 1/19/2006 Time: 20:18:07

Inventor Name Search Result

Your Search was:

Last Name = SINGH First Name = JAGDISH

			r 1		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08857227	Not Issued	161	05/16/1997	TRANSMISSION OF DATA WITHIN A DIGITAL WIRELESS COMMUNICATION SYSTEM	SINGH, JAGDISH
60588417	Not Issued	160	07/16/2004	Bridge framework	SINGH, JAGDISH
60742240	Not Issued	20	12/05/2005	Metadata driven user interface in existing office application with databinding support	SINGH, JAGDISH
10046731	Not Issued	71		Optical fiber sensor having a sol-gel fiber core and a method of making	SINGH, JAGDISH P.
10098368	6762835	150	03/18/2002	FIBER OPTIC LASER-INDUCED BREAKDOWN SPECTROSCOPY SENSOR FOR MOLTEN MATERIAL ANALYSIS	SINGH, JAGDISH P.
10608228	Not Issued	93	06/30/2003	MOISTURE SENSOR BASED ON EVANESCENT WAVE LIGHT SCATTERING BY POROUS SOL-GEL SILICA COATING	SINGH, JAGDISH P.
10662347	Not Issued	41		Fiber optic laser-induced breakdown spectroscopy device and methods of use	SINGH, JAGDISH P.
10693519	Not Issued	71	10/27/2003	Optical sensing elements for nitrogen dioxide (NO2) gas detection, a sol-gel method for making the sensing elements and fiber optic sensors incorporating nitrogen dioxide gas optical sensing elements	SINGH, JAGDISH P.
08659197	<u>5686661</u>	150		IN-SITU, REAL TIME VISCOSITY MEASUREMENT OF MOLTEN MATERIALS WITH LASER INDUCED ULTRASONICS	SINGH, JAGDISH P.
08705267	5751416	150		ANALYTICAL METHOD USING LASER-INDUCED BREAKDOWN SPECTROSCOPY	SINGH, JAGDISH P.
09075922	6296385	250		APPARATUS AND METHOD FOR HIGH TEMPERATURE VISCOSITY AND TEMPERATURE MEASUREMENTS	SINGH, JAGDISH P.

60046262	Not	159	05/12/1997	VISCOSITY AND TEMPERATURE	SINGH, JAGDISH P.
	Issued			MEASUREMENTS AT VERY HIGH	,
				TEMPERATURE BY ULTRASOUND	
L	<u> </u>			REFLECTION	l

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Invento	SINGH	JAGDISH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page